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BI Pure Water (Canada) Inc. of Port Kells (Surrey, BC) announces the design and supply of several water treatment plants for NovaGold Canada Inc. and partner Teck Cominco. Total value of this project is over \$500,000. The water treatment plants will provide potable water for construction camps that will support construction of the access road for NovaGold's Galore Creek project.

The Galore Creek project is located within the historic Stikine Gold Belt of Northwestern British Columbia, approximately 70 kilometers west of Highway 37 and 150 kms northeast of Stewart, BC. NovaGold anticipates receipt of permits in the second quarter of 2007, and will begin construction immediately upon Board of Directors approval.

NovaGold purchaser Stephen Graham commented: "We chose Century Environmental Inc., and their manufacturer BI Pure Water, for their competitive pricing and compliance with NovaGold's technical requirements."



Picture of the interior of a typical containerized package plant provided to NovaGold/Teck.

The five water treatment plants, installed in insulated 40 foot containers, were lifted to location by a large helicopter. They were placed every 25 miles or so along the mine access road to expedite construction.

These mobile water treatment systems utilize multimedia and cartridge filtration, NSF certified R-Can Sterilight ultraviolet primary disinfection and chlorination for residual disinfection. Several water storage tanks inside the container provide chlorine contact time and peak use water storage.



Typical control panel for the water treatment plants supplied to NovaGold/Tech Cominco.

BI Pure Water specializes in reviewing water quality test results and prescribing the most cost-effective solution. BIPW Engineers pilot, design, manufacture, install, start-up and commission package water treatment plants. The operators are then trained and the plants can be serviced on a regular basis. BIPW focuses on small and medium-sized water treatment plants to meet the needs of Federal, Provincial and Municipal Governments, Industrial Process, Private Water Systems, Resorts & First Nations.

BI Pure Water package water treatment plants are cost-effective because:

- The water treatment plants are custom Engineered to the specific water analysis.
- The plant can be built in the Port Kell's factory where the trained staff are located.
- Components & parts are readily available.
- The water treatment plant can be leak and flow tested.
- The PLC can be operated and debugged before shipping.

The benefits of using BI Pure Water's package plants are:

- More customer satisfaction due to one-stop shopping.
- Years of Engineering experience in the design.
- No "passing the buck" to subcontractors.
- Faster installation and start-up on site.
- Lower total cost

As water quality drops and new regulations are enacted, more water systems must be improved. The result is an increased demand for package plants. The main markets for these package treatment plants are smaller communities, mining camps, resorts and remote industrial plants.

Based in Surrey, British Columbia, BI Pure Water serves a world market with advanced treatment systems. Contact: BI Pure Water at (604) 882-6650 or email info-bipurewater@telus.net www.bipurewater.ca